\* NOTICES \*

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **CLAIMS**

[Claim(s)]

[Claim 1]

A data storage means which memorizes data,

A displaying means which displays data memorized by said data storage means one by one,

A voice input means which inputs a sound whenever data is displayed on said displaying means,

A voice recognition means which carries out [ sound / which was inputted from said voice input means ] speech recognition,

A key word storage means which relates a word in which speech recognition was carried out by said voice recognition means with data currently displayed on said displaying means, and memorizes it,

A search term input means which inputs a search term,

A search means to specify data related with a word corresponding to a search term which searches said key word storage means and said data storage means, and is inputted from said search term input means,

A presenting means which shows said displaying means data specified by said search means

A providing data perusing device.

[Claim 2]

A reading history memory measure which memorizes a reading history of data memorized by said data storage means,

Based on a reading history memorized by said reading history memory measure, an importance calculating means which computes importance for every data specified by said search means is provided,

The data perusing device according to claim 1, wherein said presenting means shows said displaying means data specified by said search means based on importance computed by said importance calculating means. [Claim 3]

A printing history memory measure which memorizes a printing history of data memorized by said data storage means,

Based on a printing history memorized by said printing history memory measure, an importance calculating means which computes importance of data specified by said search means is provided,

The data perusing device according to claim 1, wherein said presenting means shows said displaying means data specified by said search means based on importance computed by said importance calculating means. [Claim 4]

Speech recognition is carried out [ sound / which is inputted from a microphone whenever it displays data

http://www4.ipdl.inpit.go.jp/cgi-bin/tran\_web\_cgi\_ejje?atw\_u=http://www4.ipdl.inpit.go.jp/Tokujitu/tjite... 11/9/2010

memorized by memory storage on a display device one by one ], When searching data which relates this word by which speech recognition was carried out with data currently displayed on said display device, memorizes it, and is memorized by said memory storage, A data retrieval method searching data related with a word corresponding to a search term inputted, and showing said display device searched data.

[Claim 5]

When data memorized is perused,

A step which displays data memorized on a display device one by one,

A step which carries out [ sound / which is inputted from a microphone whenever it displays data one by one ] speech recognition,

A computer is made to perform a step which relates this word by which speech recognition was carried out with data currently displayed on said display device, and memorizes it.

When data memorized is searched,

A step which inputs a search term,

A step which searches data related with a word corresponding to a search term inputted,

A step which shows said display device searched data

A data retrieval program performing a computer.

[Translation done.]